Information Disc	osur Statement 10/042,697	Applicant(s)/Pate	
o TO 1440	examinei	Art Unit	Page 1
710 1197	UNKNOWN	176	<u> </u>

				U.S. PATENT DOCUMENTS	
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
MAL		US- 6,087,617	07-2000	Troitski, et al.	
M		US- 6,333,486	12-2001	Troitski	
god	С	US- 6,399,914	06-2002	Troitski	
M	٥	US- 6,417,485	07-2002	Troitski	
and	E	US- 6,426480	08-2002	Troitski	
and a	F	US- 6,333,485	12-2001	Haight, et al	
W	G	US- 6,322,958	11-2001	Hayashi	
MY	Н	US- 6,392,683	05-2002	Hayashi	
	1				•
	j				
	К	<u> </u>			
	L				
	М				

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N			·		2 23
	O					3
	Р					7 1
	Q				·	i
	R					3
	s					
	T					

NON-PATENT DOCUMENTS

	MONTH ATERIA BOOOMENTO
7	Include as applicable: Author, Title Date, Publisher, Edition or Volume, Perlinent Pages)
U	Troitski, "System for creation of laser-induced damage images and problems of their optimization", Proc. of SPIE, Vol. 3902 (2000), 489-499
٧	Troitski,"Experience of creation of laser-induced damage images," Proc. of SPIE, Vol. 3902 (2000), 479-488
w	Troitski,"Image recording by laser-induced damages," Optical Memory and Neural Networks, Vol. 9, No. 4, 2000
×	Troitski, "Method and laser system for creating high-resolution laser-induced damage images" Proc. of SPIE, Vol. 4679 (2001), 392-399

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Petent and Trademark Office (Rev. 01-2001)

- WATER STATE OF THE PARTY OF T

Part of Paper No. 7

Page 1

Exr Sam Heinrich

Date Coisiders 10-16-2003